- Edge of Curb

45'-0"

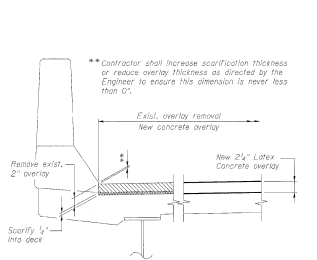
Floor Drain tvp. --

₽A

PLAN

. .

 $\square$ 



Span 1

Back of S. Abut.-

\*\*\* Conc. Barrier

Exist. Approach Pavement -

Exist, Approach Inlet -

\*\*\*Limits of Concrete Barrier Removal shall match the limits of proposed parapet on the approaches, See sheets 6 thru 9 for details, See Note 6.

to be removed, typ.

Connector typ.

DESIGNED

CHECKED

CHECKED

DRAWN

MFB

RMG

36'-0" min.

Limits of App. Slab Removal

SCARIFICATION & OVERLAY DETAIL AT PARAPET SECTION A-A CONCRETE OVERLAY AT FLOOR DRAIN

190'-6" Back to Back of Abutments

\14°21′51"

© Brg. S. Abut. \ € U.S. Route 20

(Lake St.)

Span 2

-0 -

Stage Construction —

PLAN

Exist, Floor Drainto remain

## Deck Slab Repair (Full Depth - Type I) Deck Slab Repair (Full Depth - Type II)

SYMBOL

1,371 Protective Coat Sa. Yd. Bridge Deck Grooving Sq. Yd. 1,101 Bridge Deck Latex 1,142 Sa. Yd. Concrete Overlay, 24'

▲ For information only to assist the Contractor in bidding. See Special Provision for "Bridge Deck Latex Concrete Overlay."

## Notes:

- 1. Deck and approach slab repair areas are estimated based on an infrared thermographic deck survey and visual inspection completed in June 2009. Actual repair areas and locations shall be determined by the Engineer and shown on As-Built plans.
- 2. Protective Shield, required for deck slab and/or parapet repairs, shall be installed according to Article 501.03 of the Standard Specifications. For
- 3. Deck drains (downspouts, floor drains, and scuppers) shall be cleaned prior to placement of the Latex Concrete Overlay. Cost of cleaning the deck drains is included in Bridge Deck Hydro-Scarification, 24".
- 4. Gaps caused by distress around floor drains shall be filled with epoxy as specified in the Special Provision "Epcxy Injection". Cost included with Bridge Deck Latex Concrete Overlay, 2<sup>l</sup><sub>4</sub>".
- 5. See Approach Slab Details sheets for Approach Slab removal and replacement details and quantities. See the Special Provisions for
- sections of the parapet to be removed and shall protect and support the conduit. The Contractor will be required to repair any damage done to the conduit to the satisfaction of the Engineer. No splicing will be allowed to any cable damage resulting from this work, instead the Contractor will be required to repair the entire span of any damaged cable at no additional cost to the Department.

## BRIDGE DECK AND APPROACH SLAB REPAIRS STRUCTURE NO. 022-0111

SHEET NO. 5	F.A.I. RTE.	SEC.	TION	COUNTY	TOTAL SHEETS	SHEET NO.
	290 355	22(1, 1-1,	2&3)RS-7	DUPAGE	546	450
28 SHEETS				CONTRACT	NO. 60	G51
	FED. RO	AD DIST. NO.	ILLINOIS FED.	AID PROJECT		

ITEM UNIT

OUANTITY

61.1

BILL OF MATERIAL

Deck Slab Repair

5:1 So. Yd. 7:8 Sq. Yd. Sq. Yd. 685 Protective Shield Bridge Deck Hydro Scarification, 2<sup>1</sup>4" 1,142 Sq. Yd.

 $Sq. \cdot Yd.$ 

limits of Protective Shield see General Plan and Elevation sheet,

"Approach Slab Removal" and "Concrete Barrier Removal".

6. The Contractor shall exercise extreme care with the existing conduits in

alfred benesch & company Engineers - Surveyors - Planners SO North Michigan Avenue, Suite 2400 Chicago, Illinos 60801 312-885-0450 Job No. 10050

SH

xi\10008s\10050\engineering\_documents\_contract\_1\SN\_022\_0111\_0112\_Lake\_5t\0111-60651-005